

## INDEX TO VOLUME XXI

### SUBJECTS.

	PAGE
ABBE, ERNST - - - - -	379
ABSORPTION Spectra, Dispersion Bands in. <i>W. H. Julius</i> - - - - -	271
AIR, Conditions Attending Appearance of Argon Lines in. <i>A. S. King</i> - - - - -	344
ALKALINE-EARTH Fluorides in Electric Arc, On Spectra of. <i>Ch. Fabry</i> - - - - -	356
ANOMALOUS Dispersion, Spectroheliographic Results Explained by. <i>W. H. Julius</i> - - - - -	278
ARC, On Spectra of Alkaline-Earth Fluorides in Electric. <i>Ch. Fabry</i> - - - - -	356
Spectrum of Strontium, Additional Triplets in. <i>A. Fowler</i> - - - - -	81
ARGON Lines in Air, Conditions Attending Appearance of. <i>A. S. King</i> - - - - -	344
ASTROPHYSICAL Journal, Grant by Smithsonian Institution to. - - - - -	81
ATMOSPHERE, "Optical Power" of, and its Measurement. <i>Karl Exner</i> and <i>W. Villiger</i> - - - - -	368
Radiation Through a Foggy. <i>Arthur Schuster</i> - - - - -	1
Temperature of the Solar. <i>Arthur Schuster</i> - - - - -	258
ε <i>Aurigae</i> , <i>Polaris</i> , η <i>Piscium</i> , and β <i>Orionis</i> , On Radial Velocities of. <i>W. W. Campbell</i> and <i>Heber D. Curtis</i> - - - - -	191
BANDS in Absorption Spectra, Dispersion. <i>W. H. Julius</i> - - - - -	271
In the Spectra of δ <i>Orionis</i> and <i>Nova Persei</i> , Dispersion. <i>W. H. Julius</i> - - - - -	286
BOOKS Received - - - - -	295
BRUCE Photographic Telescope of Yerkes Observatory. <i>E. E. Barnard</i> - - - - -	35
CALCIUM and Strontium, Narrow Triplets in Spectra of. <i>F. A. Saunders</i> - - - - -	195
CAPACITY and Self-induction upon Wave-Length in Spark Spectrum, Effect of. <i>George W. Middlekauff</i> - - - - -	116
CARNEGIE Institution of Washington, Solar Observatory of. <i>George E. Hale</i> - - - - -	151
COMET 1903 IV, Motion of Matter Composing Tail of. <i>R. Jaegermann</i> - - - - -	323
CORONA, On Comparative Luminosity and Total Radiation of Solar. <i>S. P. Langley</i> - - - - -	194
DISPERSION Bands in Absorption Spectra. <i>W. H. Julius</i> - - - - -	271
Bands in Spectra of δ <i>Orionis</i> and <i>Nova Persei</i> . <i>W. H. Julius</i> - - - - -	286
Spectroheliographic Results Explained by Anomalous. <i>W. H. Julius</i> - - - - -	278
ELECTRIC Oven, Some Emission Spectra of Metals as Given by. <i>A. S. King</i> - - - - -	236
EMISSION Spectra of Metals as Given by an Electric Oven. <i>A. S. King</i> - - - - -	236
ENHANCED Lines of Iron, Titanium and Nickel. <i>F. E. Baxandall</i> - - - - -	337
FLUORIDES in Electric Arc, On Spectra of Alkaline-Earth. <i>Ch. Fabry</i> - - - - -	356
FOGGY Atmosphere, Radiation Through. <i>Arthur Schuster</i> - - - - -	1

	PAGE
GLASS and Silvered Glass Mirrors, Some New Determinations of Reflecting Powers. <i>C. A. Chant</i> - - - - -	211
GRATING Spectra, Intensity of. <i>R. W. Wood</i> - - - - -	173
HIGH-Temperature Radiation. <i>P. G. Nutting</i> - - - - -	400
INTERRUPTER, Spectra from Wehnelt. II. <i>Harry W. Morse</i> - - - - -	223
IRON, Titanium and Nickel, On Enhanced Lines of. <i>F. E. Baxandall</i> - - - - -	337
LUMINESCENCES, Spectra of Weak. <i>Harry W. Morse</i> - - - - -	83, 410
MAGNESIUM, On Spectrum of. <i>James Barnes</i> - - - - -	74
MAGNETIC Disturbances, Solar Origin of Terrestrial. <i>E. Walter Maunder</i> - - - - -	101
MATTER Composing Tail of Comet 1903 IV, Motion of. <i>R. Jaegermann</i> - - - - -	323
McMILLIN Observatory, Observations of Radial Velocities of Thirty-one Stars Made at the Emerson. <i>H. C. Lord</i> - - - - -	297
METALS as Given by an Electric Oven, Some Emission Spectra of. <i>A. S. King</i> - - - - -	236
MIRRORS, Some New Determinations of Reflecting Powers of Glass and Silvered Glass. <i>C. A. Chant</i> - - - - -	211
MONOCHROMATIC Photographs of the <i>Orion</i> Nebula. <i>J. Hartmann</i> - - - - -	389
Moon's Spectrographic Velocity near Full Moon, Computation of. <i>R. H. Curtiss</i> - - - - -	376
MOTION of Matter Composing Tail of Comet 1903 IV. <i>R. Jaegermann</i> - - - - -	323
Mt. WILSON, California, Study of Conditions for Solar Research at. <i>George E. Hale</i> - - - - -	124
NICKEL, On Enhanced Lines of Iron, Titanium and. <i>F. E. Baxandall</i> - - - - -	337
<i>Nova Persei</i> , Dispersion Bands in Spectra of $\delta$ <i>Orionis</i> and. <i>W. H. Julius</i> - - - - -	286
OBSERVATORY of Carnegie Institution of Washington, Solar. <i>George E. Hale</i> - - - - -	151
"OPTICAL Power" of the Atmosphere and its Measurement. <i>Karl Exner</i> and <i>W. Villiger</i> - - - - -	368
OPTICS of the Spectroscope. <i>Arthur Schuster</i> - - - - -	197
$\delta$ <i>Orionis</i> and <i>Nova Persei</i> , Dispersion Bands in Spectra of. <i>W. H. Julius</i> - - - - -	286
$\beta$ <i>Orionis</i> , <i>Polaris</i> , $\eta$ <i>Piscium</i> , and $\epsilon$ <i>Aurigae</i> , On Radial Velocities of. <i>W. W. Campbell</i> and <i>Heber D. Curtis</i> - - - - -	191
<i>Orion</i> Nebula, Monochromatic Photographs of. <i>J. Hartmann</i> - - - - -	389
OVEN, Some Emission Spectra of Metals as Given by an Electric. <i>A. S. King</i> . - - - - -	236
<i>Persei</i> , Dispersion Bands in the Spectra of $\delta$ <i>Orionis</i> and <i>Nova</i> . <i>W. H. Julius</i> - - - - -	286
PHOTOGRAPHS of the <i>Orion</i> Nebula, Monochromatic. <i>J. Hartmann</i> - - - - -	389
$\eta$ <i>Piscium</i> , $\epsilon$ <i>Aurigae</i> , $\beta$ <i>Orionis</i> , and <i>Polaris</i> , On Radial Velocities of. <i>W. W. Campbell</i> and <i>Heber D. Curtis</i> - - - - -	191
<i>Polaris</i> , $\eta$ <i>Piscium</i> , $\epsilon$ <i>Aurigae</i> , and $\beta$ <i>Orionis</i> , On Radial Velocities of. <i>W. W. Campbell</i> and <i>Heber D. Curtis</i> - - - - -	191
POTSDAM Observatory, Spectroheliograph of. <i>P. Kempf</i> - - - - -	49

	PAGE
POULKHOVA, Determination of Radial Velocities at. <i>A. Bélopolsky</i> - - - - -	55
POWERS of Glass and Silvered Glass Mirrors, Some New Determinations of Reflecting. <i>C. A. Chant</i> - - - - -	211
RADIAL Velocities of Thirty-one Stars Made at Emerson McMillin Observatory, Observations of. <i>H. C. Lord</i> - - - - -	297
Velocities at Poulkova, On Determination of. <i>A. Bélopolsky</i> - - - - -	55
Velocities of <i>Polaris</i> , $\eta$ <i>Piscium</i> , $\epsilon$ <i>Aurigae</i> , and $\beta$ <i>Orionis</i> . <i>W. W. Campbell</i> and <i>Heber D. Curtis</i> - - - - -	191
Velocities Vary, List of Nine Stars Whose. <i>W. W. Campbell</i> and <i>Heber D. Curtis</i> - - - - -	185
Velocities Vary, List of Twelve Stars Whose. <i>W. H. Wright</i> - - - - -	371
Velocity of <i>Sirius</i> , Variable. <i>W. W. Campbell</i> - - - - -	176
RADIATION, High-Temperature. <i>P. G. Nutting</i> - - - - -	400
Through a Foggy Atmosphere. <i>Arthur Schuster</i> - - - - -	1
REFLECTING Powers of Glass and Silvered Glass Mirrors, Some New Determinations of. <i>C. A. Chant</i> - - - - -	211
REVIEWS, See Table of Contents	
REVISION of Rowland's System of Standard Wave-lengths. <i>Lewis E. Jewell</i> - - - - -	23
ROWLAND'S System of Standard Wave-lengths, Revision of. <i>Lewis E. Jewell</i> - - - - -	23
RUMFORD Spectroheliograph, Observations with. <i>Philip Fox</i> - - - - -	351
Spectroheliograph, The Work of. <i>George E. Hale</i> - - - - -	261
SELF-induction Upon Wave-Length in Spark Spectrum, Effect of Capacity and. <i>George W. Middlekauff</i> - - - - -	116
SMITHSONIAN Institution, Grant to <i>Astrophysical Journal</i> - - - - -	81
<i>Sirius</i> , The Variable Velocity of. <i>W. W. Campbell</i> - - - - -	176
SOLAR Atmosphere, Temperature of. <i>Arthur Schuster</i> - - - - -	258
Observatory of Carnegie Institution of Washington. <i>George E. Hale</i> - - - - -	151
Origin of Terrestrial Magnetic Disturbances. <i>E. Walter Maunder</i> - - - - -	101
Research at Mt. Wilson, California. Study of Conditions for. <i>George E. Hale</i> - - - - -	124
SPARK Spectrum, Effect of Capacity and Self-induction Upon Wave-Length in. <i>George W. Middlekauff</i> - - - - -	116
SPECTRA, Dispersion Bands in Absorption. <i>W. H. Julius</i> - - - - -	271
From Wehnelt Interrupter. II. <i>Harry W. Morse</i> - - - - -	223
Of Alkaline-Earth Fluorides in Electric Arc. <i>Ch. Fabry</i> - - - - -	356
Of Calcium and Strontium, Narrow Triplets in. <i>F. A. Saunders</i> - - - - -	195
Intensity of Grating. <i>R. W. Wood</i> - - - - -	173
Of Metals as Given by an Electric Oven, Some Emission. <i>A. S. King</i> - - - - -	23
Of $\delta$ <i>Orionis</i> and <i>Nova Persei</i> , Dispersion Bands in. <i>W. H. Julius</i> - - - - -	286
Of Weak Luminescences. <i>Harry W. Morse</i> - - - - -	83, 410
Stars Having Peculiar. <i>Edward C. Pickering</i> - - - - -	292

	PAGE
SPECTROGRAPHIC Velocity Near Full Moon, Computation of Moon's. <i>R. H. Curtiss</i>	376
SPECTROHELIOGRAPHIC Results Explained by Anomalous Dispersion. <i>W. H. Julius</i>	278
SPECTROHELIOGRAPH Observations With Rumford. <i>Philip Fox</i>	351
Of Potsdam Observatory. <i>P. Kempf</i>	49
Work of the Rumford. <i>George E. Hale</i>	261
SPECTROSCOPE, The Optics of. <i>Arthur Schuster</i>	197
SPECTRUM, Effect of Capacity and Self-induction Upon Wave-Length in Spark. <i>George W. Middlekauff</i>	116
Of Argon, Appearance of, in Air. <i>A. S. King</i>	344
Of Magnesium. <i>James Barnes</i>	74
Of Strontium, Additional Triplets in Arc. <i>A. Fowler</i>	81
STANDARD Wave-Length, Revision of Rowland's System of. <i>Lewis E. Jewell</i>	23
STARS Having Peculiar Spectra. <i>Edward C. Pickering</i>	292
Whose Radial Velocities Vary, List of Nine. <i>W. W. Campbell</i> and <i>Heber D. Curtis</i>	185
STRONTIUM, Additional Triplets in Arc Spectrum of. <i>A. Fowler</i>	81
Narrow Triplets in Spectra of Calcium and. <i>F. A. Saunders</i>	195
TACCHINI, PIETRO	387
TELESCOPE, Bruce Photographic, of Yerkes Observatory. <i>E. E. Barnard</i>	35
TEMPERATURE of the Solar Atmosphere. <i>Arthur Schuster</i>	258
TERRESTRIAL Magnetic Disturbances, Solar Origin of. <i>E. Walter Maunder</i>	101
TITANIUM, Iron and Nickel, On Enhanced Lines of. <i>F. E. Baxandall</i>	337
TRIPLETS in Arc Spectrum of Strontium, Additional. <i>A. Fowler</i>	81
In Spectra of Calcium and Strontium, Note on Narrow. <i>F. A. Saunders</i>	195
VELOCITIES of <i>Polaris</i> , $\eta$ <i>Piscium</i> , $\epsilon$ <i>Aurigæ</i> , and $\beta$ <i>Orionis</i> , On the Radial. <i>W. W. Campbell</i> and <i>Heber D. Curtis</i>	191
Of Thirty-one Stars Made at the Emerson McMillin Observatory, Observations of Radial. <i>H. C. Lord</i>	297
On Determination of Radial, at Poulkova. <i>A. Bélopolsky</i>	55
Vary, List of Nine Stars Whose Radial. <i>W. W. Campbell</i> and <i>Heber D. Curtis</i>	185
Vary, List of Twelve Stars Whose Radial. <i>W. H. Wright</i>	371
VELOCITY of <i>Sirius</i> , The Variable Radial. <i>W. W. Campbell</i>	176
Near Full Moon, Computation of the Moon's Spectrographic. <i>R. H. Curtiss</i>	376
WAVE-LENGTH in Spark Spectrum, Effect of Capacity and Self-induction Upon. <i>George W. Middlekauff</i>	116
WAVE-LENGTHS, Revision of Rowland's System of Standard. <i>Lewis E. Jewell</i>	23
WEHNELT Interrupter, Spectra from. II. <i>Harry W. Morse</i>	223
YERKES Observatory, Bruce Photographic Telescope of. <i>E. E. Barnard</i>	35

## INDEX TO VOLUME XXI

### AUTHORS

	<small>PAGE</small>
ADAMS, WALTER S. Review of: <i>Spectroscopic Observations of the Rotation of the Sun</i> , J. Halm	385
BARNARD, E. E. The Bruce Photographic Telescope of the Yerkes Observatory	35
BARNES, JAMES. On the Spectrum of Magnesium	74
BAXANDALL, F. E. On the Enhanced Lines of Iron, Titanium and Nickel	337
BÉLOPOLSKY, A. On the Determination of Radial Velocities at Pulkova	55
CAMPBELL, W. W. The Variable Radial Velocity of <i>Sirius</i>	176
CAMPBELL, W. W., and HEBER D. CURTIS. A List of Nine Stars whose Radial Velocities Vary	185
CAMPBELL, W. W., and HEBER D. CURTIS. On the Radial Velocities of <i>Polaris</i> , $\eta$ <i>Piscium</i> , $\epsilon$ <i>Aurigae</i> , $\beta$ <i>Orionis</i>	191
CHANT, C. A. Some New Determinations of the Reflecting Powers of Glass and Silvered Glass Mirrors	211
CURTIS, HEBER D., and W. W. CAMPBELL. A List of Nine Stars Whose Variable Velocities Vary	185
On the Radial Velocities of <i>Polaris</i> , $\eta$ <i>Piscium</i> , $\epsilon$ <i>Aurigae</i> , and $\delta$ <i>Orionis</i>	191
CURTISS, R. H. On the Computation of the Moon's Spectrographic Velocity Near Full Moon	376
EXNER, KARL, and W. VILLIGER. The "Optical Power" of the Atmosphere and Its Measurement	368
FABRY, CH. On the Spectra of the Alkaline-Earth Fluorides in the Electric Arc	356
FOWLER, A. Note on Additional Triplets in the Arc-Spectrum of Strontium	81
FOX, PHILIP. Observations With the Rumford Spectroheliograph	351
HALE, GEORGE E. A Study of the Conditions for Solar Research at Mt. Wilson, California	124
The Solar Observatory of the Carnegie Institution of Washington	151
The Work of the Rumford Spectroheliograph	261
HARTMANN, J. Monochromatic Photographs of the <i>Orion</i> Nebula	389
JAEGERMANN, R. The Motion of the Matter Composing the Tail of Comet 1903 IV, observed July 24, 1903	323
JEWELL, LEWIS E. The Revision of Rowland's System of Standard Wave-lengths	23

	PAGE
JULIUS, W. H. Dispersion Bands in Absorption Spectra	271
Dispersion Bands in the Spectra of $\delta$ Orionis and <i>Nova Persei</i>	286
Spectroheliographic Results Explained by Anomalous Dispersion	278
KEMPF, P. The Spectroheliograph of the Potsdam Observatory	49
KING, A. S. Note on the Conditions Attending the Appearance of the Argon Lines in Air	344
Some Emission Spectra of Metals as Given by an Electric Oven	236
LANGLEY, S. P. On the Comparative Luminosity and Total Radiation of the Solar Corona	194
LORD, H. C. Observations of the Radial Velocities of Thirty-one Stars Made at the Emerson McMillin Observatory	297
MAUNDER, E. WALTER. The Solar Origin of Terrestrial Magnetic Disturbances	101
MIDDLEKAUFF, GEORGE W. The Effect of Capacity and Self-Induction Upon Wave-Length in the Spark Spectrum	116
MORSE, HARRY W. Spectra of Weak Luminescences	83, 410
Spectra from the Wehnelt Interrupter. II	223
NICHOLS, E. F. Review of: <i>An Introduction to the Theory of Optics</i> . Arthur Schuster	382
NUTTING, P. G. High-Temperature Radiation	400
PICKERING, EDWARD C. Stars Having Peculiar Spectra	292
SAUNDERS, F. A. Note on Narrow Triplets in the Spectra of Calcium and Strontium	195
SCHUSTER, ARTHUR. Radiation Through a Foggy Atmosphere	1
The Optics of the Spectroscope	197
The Temperature of the Solar Atmosphere	258
VILLIGER, W., and KARL EXNER. The "Optical Power" of the Atmosphere and Its Measurement	368
WOOD, R. W. Intensity of Grating Spectra	173
WRIGHT, W. H. A List of Twelve Stars Whose Radial Velocities Vary	371
YOUNG, C. A. Review of: <i>Astronomical Discovery</i> , Herbert Hall Turner	383

